Site Name: Task Order 62 CES Environmental Branch: Federal		Operational Period:			U.S. EPA Region 6			
		Date: 9-26-2014		014	DAILY WORK ORDER			
		Division/ Group: Response			mergency and Rapid Response Service			
WORK AUTHORIZED:		Oroup.						
Finish removal of wastewa	ter from F7	T1001.						
Continue water transfer fro	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Continue procurement activ	vities for sit	e set up a	and slude	ge removal.				
Evaluate vacuum box slud								
		On-Scene Coordinator:			ERRS Response Manager			
Contract Number: EP -	S6 - 07 -02	02 Gary Moore, USE		EPA	LeRoy Cassidey, CB&I Federal			
Task Order: 062		Date: 9.26		Time:1700	Date: 9.26.2014 Time: 1700			
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON-SITE:		QTY	USED	Unused
Response Manage	r 1	1		Pick -up T	ruck	1	1	
Forema	n 1	1	1	Trash Pumps				
Health and Safety Manage	r 1	1				2	2	
Truck Driver								
Equipment Operato	r							
Labore		1						
			-		-			
PERSONNEL OFF-SITE							1	
Subcontract Manage	r 2	2						
Health and Safety Manage	r 1	1						
Transport and Disposal Coord	1 1	1						
Field Cost Accountant	t 1	1					-	
WORK ACCOMPLISHED	AMENDM	ENTS (pr	oblem area	as, general comments, summary)(Input	for day's 1	900-55):	
Two loads of wastewater 7, LLC. Frac Tank emptied.	100 gallon	removed	from FT	1001 for transportation to	and o	lisposal	at Lonestar	Ecology,
SWSES crew moved water	from the M	liddle Por	nd. Midd	le Pond pumped to North	Pond.			
H/S continued developed lis	st of safety	operation	nal proce	dures for sludge removal.				
T&D Coordinator and RM p Clean Harbors and Veolia B				sportation and disposal bi	ds for	the vacu	um box slu	dges from
Frac Tank disposal RFP re- initated.	vised to exp	olain dete	ction lim	its. Electrician procureme	ent fina	lized. PF	PE procurer	nent
Procurement Status report	completed	by Subco	ntract Ma	anager presented to OSC	by RI	Л		
OSC Tay More	Date: 9 / 27	/14	^{rime:} 160	OO RMO COOK	2	Date: 9.27.2		Time:0700
V)		
Next OPERATIONAL PER	IOD (adminis	strative, tact	tical / resou	urce status changes, special inst	tructions	, H&S)(Inp	ut for next DW	/O):
Continue movement of water								
Continue to set up Safety B	ulletin Boa	rd in traile	er with sit	te maps.				
Continue procurement, safe	ety and ope	rational s	set up for	r sludge removal.				